

B3th  
WDPKE: (SEQ ID NO: 2); and  
DSGCKLLEDM VEKTINSDIS IPEYKELLQE FIDSDAAAEA MGKFKQCFLN  
QSHRTLKNFG LMMHTVYDSI WCNL (SEQ ID NO: 3) or part thereof.--

Please replace the paragraph beginning at page 6, line 27 with the following rewritten paragraph:

B4  
--The second new protein was represented by at least 5 new isoforms of different pI. Two of these were N-terminally sequenced and gave the sequence commencing EDASS (EDASSDSTGA DPAQ(E/Q)AGTSQ PNEDIAG (SEQ ID NO: 1)) (spots 1 & 2).--

Please replace Table 2 beginning on Page 7 with the following revised table:

B5

Spot No.	pI	Mw(k)	Sequence Tag	Identification
1	5.0	25	EDASSDSTGA DPAQ(E/Q)AGTSQ PNEDIAG (SEQ ID NO: 1)	unknown
2	4.4	25	EDASS (SEQ ID NO: 4)	As for No. 1
3	4.6	14	SSSKE (SEQ ID NO: 5)	Human Cystatin S
4	4.8	14	SSSKE (SEQ ID NO: 5)	As for No. 3
5	5.2	40	N-terminally blocked*	Human Zn-alpha-2-glycoprotein
9	5.1	10	<sup>1</sup> DSGCKLLEDMVEK (SEQ ID NO: 6)	Similarity with Human Mammaglobin & Rat Steroid-binding proteins
10	8.0	14	WDPKE (SEQ ID NO: 2)	Unknown
11	5.1	18	HHLLASDEE (SEQ ID NO: 7)	Human Von Ebner's Gland Protein
12	5.3	18	^ SDEE (SEQ. ID NO: 8)	Von Ebner's Gland Protein
14	8.5	80	GRRR (SEQ ID NO: 9)	Human lactotransferrin

Please replace the paragraph beginning at page 7, line 9 with the following rewritten paragraph:

B4  
--<sup>1</sup> Residues sequenced  
DSGCKLLEDM VEKTINSDIS IPEYKELLQE FIDSDAAAEA MGKFKQCFLN  
QSHRTLKNFG LMMHTVYDSI WCNL (SEQ ID NO: 3).--